

CLAIMS

5
10
1. An electronic chip card with a view using it as a server by means of a terminal to which it is connected in a digital data transmission network such as the Internet, the said electronic chip card comprising a microprocessor (50), and memories (52, 54, 56) containing programs and data for implementing the operating system of the electronic chip card and for managing the inputs/outputs of the electronic chip card, characterised in that it also comprises:

15
- means (56, 70) for translating the commands coming from the terminal (10, 16) into elementary commands of the electronic chip card,

- means for performing the operations defined by the elementary commands, and

- means for formatting the response from the electronic chip card to the terminal (10, 16).

20
2. An electronic chip card according to Claim 1, characterised in that the means for translating the commands comprise a look-up table (70) for the URLs which is specific to each type of chip card.

25
3. An electronic chip card according to Claim 2, characterised in that the means for translating the commands comprise in addition a URL interpreter program (64) recorded in a memory (52).

4. An electronic chip card according to Claim 3, characterised in that it also comprises means (28, 30)

~~conting s
a electr
d in t
protoc~~

5

add 64

[illegible]